KOOLOGE OKE GEROOF VOOL VIN DE SOOK SEOO VERSOOF



CONTROL NO. ____

BYE 9254-7-73

Copy 5

RECEIVED		RELEASED		SEEN BY		
SIGNATURE	DATE	TIME	DATE	TIME	NAME & OFFICE SYMBOL	DATE
u3						
					XIL	
					V	

Tile Idea/Trekle

Handle Via Indicated Controls

BYEMAN

Access to this document will be restricted to those persons cleared for the specific projects;

•••••	•••••		•••••
••••••	•••••	•••••••••	•••••••••
	IDEALIST		

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to BYEMAN Control System.

MORI/CDF

NRO REVIEW COMPLETED

TOP SECRET

GROUP)
Excluded from automatic
dawngrading and declassification

Approved For Release 2006/11/06: CIA-RDP75B00159R000400150020-0 TOP SECRET 25X1 25X1 9254-7-73 Copy 5 of 12 18 July 1973 MEMORANDUM FOR: Director, CIA Reconnaissance Programs SUBJECT: Program Progress Report Forwarded herewith are three copies of the IDEALIST Program Progress Report for the <u>neriod 1 April 1973 - 30 June 1973.</u> 25X1 WENDELL L. BEVAN,//JR. Brigadier General, USAF 25X1 Director of Special Activities Attachments As stated 442 - 7325X1 CLASSIFIED BY ... EXEMPT FROM GRIPPR'L DECLASSIFICATION SCHEDULE OF E O. 11050, EXCEPTION CATEGORY: § 58(1), (2), (3) or (4) (earthe one or more) 25X1 AUTOMATICALLY DECLASSIFIED ON Impossible to Determine (unless impossible, insert date or event) 25X1 GROUP I EXCLUDED FROM AUTOMATIC DOWNGRADING

TOP SECRET

approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0

AND DECLASSIFICATION

Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SECRET 25X1 9254-7-73 (10 July 1973) C/SAS/O/OSA Distribution: 1 - D/CRP 2 - D/CRP

> 5 - D/SA 6 - SAS/O/OSA 7 - D/O/OSA 8 - IDEA/O/OSA

9 - INTEL/O/OSA 10 - D/M/OSA

11 - AMS/OSA

12 - RB/OSA

3 - D/CRP4 - DDS&T Reg

25X1

TOP SECRET

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

25X1

25X1

25X1

, ,	Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SECRET 442-73 Section 1	25X1 25X1
	IDEALIST	
2EV1	OPERATIONAL SUMMARY AND STATUS	
25X1	(1 April 1973 - 30 June 1973)	
	L OPERATIONAL MISSION SUMMARY	
	Thirteen IDEALIST TACKLE operational missions were alerted during this period. were flown, one was cancelled by Project Headquarters for weather	25X1 25X1 25X1
	All missions were planned to be flown no closer than 25 nautical miles to the China mainland coast. The following is a summary of the missions flown:	25X1 25X1
25X1	2. Mission C143C was flown on 13 April 1973 along the north central China coast. This mission was designed to collect SIGINT and photo information using the "H" configuration. The northern portion of the route was not flown due to unsuitable weather. The pilot reported 20 percent coverage of the planned southern flight lines prior to aborting the route for weather. Thirty-seven of 135 programmed targets, two bonus COMIREX, and two non-COMIREX targets were photographed.	
25X1	3. Mission C153C was planned along the central China coast from Quemoy north to Shanghai. This mission was flown on 25 April 1973 utilizing the "H" configuration. Due to weather, the northern portion of the mission was not flown; however, the pilot diverted to the east and flew the southern portion of the	25X1

Approved For Release 2006/11/06: CIA-RDP75B00159R000400150020-0

TOP SECRET

GROUP 1. EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

,	Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SFCRFT 6442-73 Section 1 Page 2	25X1 25X1
25X1	mission. Seven of 120 programmed targets and two bonus non-COMIREX targets were photographed.	25X1
	4. Mission Cl63C was flown on 26 April 1973 around the Paracel Islands and along the coast of Hainan Island to collect SIGINT and photo information using the "H" configuration. the pilot reported no unusual activities. Eleven of 36 programmed targets plus one bonus non-COMIREX target were photographed.	25X1
	5. Mission Cl83C, an "H" configured photo mission, was flown on 10 May 1973 along the north central China coast. Only 30 percent coverage of the planned flight lines was obtained due to unsuitable weather along three portions of the route. Several (more than 10) fast moving ships heading east were sighted abeam Shanghai. Thirty-eight of 135 programmed targets were covered. Three bonus COMIREX and five non-COMIREX targets were photographed.	25X1
	6. Mission C193C was flown on 22/23 May 1973 in the vicinity of the Paracel Islands and Hainan Island, utilizing the "H" configuration. Detailed analysis of the mission revealed that 80 percent of the route was covered by clouds. Four of the 36 targets programmed were covered. Three bonus targets were covered; two COMIREX and one non-COMIREX.	25X1
25X1		_]

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

	Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0	
P	TOP SECRET	25X1
25X1	6442-73 Section 1 Page 3	25X1
	·	
25X1	II. GENERAL	
	A. RED DOT - Six sorties were flown in support of continuing film tests using various film types and camera configurations.	25X1
25X1		
25X1	D. B-3 Camera Test - Seven sorties were flown with the modified "B" configuration.	
25X1	E. "H" Lens Test - Eleven sorties were flown to test the new color corrected lens.	
25X1	F Four sorties were flown to provide photography in support of this test program.	
25X1	G. COMPASS TRIP - Four sorties were flown over the Central Ferry Station poppy plantings. The Delta and multi-spectral configurations are being used for this phase.	
	H. Three sorties were flown to photograph	
ı	the areas flooded by the Mississippi River.	25X1
l	J. Pilot Training] 25X1
	pilots, completed training and became operationally ready on 8 June 1973. Each pilot flew 13 missions during this quarter to complete the flight	25X1
	phase of training.	25X1
	and a third candidate completed T-37 training. Two of the candidates are now in T-37 training with the third candidate in T-37 continuation	25X1
25X1	training. will be selected for U-2R qualification.	
	GROUP 1: EXCLUDED FROM	25X1
	TOP SECRET AUTOMATIC DOWNGRADING AND DECLASSIFICATION	

, 4	Арр	proved For Release 200	6/11/06 : CIA-RDP75B00159R0	00400150020-0	25X1
25X1				5442-73 Section 1 Page 4	25X1
	ш.	PILOT AND AIR	CRAFT STATUS (AS OF		
	Α.	Detachment "G"	(Edwards AFB - North Ba	ase)	
		Aircraft	2 U-2R	_	25X1
		Pilots			23/(1
	в.	Detachment "H"	_		
		Aircraft	2 U-2R	1	
		Pilots			25X1 25X1
					-
	<u> </u>			I	

25X1

TOP SECRET

GROUP 1. EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1

25X1

	64	42-	73
Section	'n	2	

IDEALIST

DEVELOPMENT SUMMARY AND PROGRESS

(1 April 1973 - 30 June 1973)

I. AIRFRAME

25X1

- A. Inspect and Repair as Necessary (IRAN) A decision to extend the IRAN cycle from 2500 hours to 3400 hours was made on 3 May 1973. This decision was made in view of the favorable condition found on U.S. Air Force airframes previously submitted for IRAN.
- B. J-75P13B Engine The installation of improved third stage turbine blades to increase engine life expectancy has continued during this quarter as engines come due for overhaul. Two additional sets of improved first stage turbine blades have been procured and a three engine test program will commence during the first quarter of FY 1974. These improvements should permit extension of Hot Section Inspection (HSI) an additional 100 hours, and of Time Between Overhaul (TBO) an additional 200 hours.

C. U-2R Flight Test and Operational Training Summary

- 1. IDEALIST Program accomplishments in U-2R aircraft since introduction include 11,270.6 hours on 3476 sorties as of 30 June 1973.
 - 2. Flight test and operational data are depicted below:

	1 APR-30 JUN FLIGHTS	1 APR-30 JUN TIME
1 - 051	42	110.5
2 - 053	44	102.4
3 - 054	53	204.3
4 - 055	<u>47</u>	<u>171.7</u>
TOTAL	186	588.9

TOP SECRET

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

	Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SECRET	25X1
·		25X1
	Section 2 Page 3	
	E. Q-E Bay Simulator - The Wright-Patterson Air Force Base simulator of Q-E Bay vibration, pressure, and temperature effects has been completed and will be operationally tested with an IRIS configuration during September 1973. Drawings necessary to construct hatches so that IDEALIST configurations can be tested in this simulator have been made available to the Wright-Patterson Project Office.	25X1
·		
·		
-		
25X1		
	TOP SECRET GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION	25X1

Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0

.,		06/11/06 : CIA-RDP75 T <u>OP SECRE</u> T		
			Sect Pag	5442-73 ion 2 e 4
navigation sys designed to de	stem etermine the	on System - OSA for use in a 90 applicability of t ned to be complet) to 120 day to his system in	est program . U-2R operation
	Sorties	Flying Hours	Det "G" M TAC Maint	
1 - 056 2 - 058	4 <u>6</u>	12.6 22.7	480 608	200 300
TOTAL	10	35, 3	1088	500
1	T.			

, , <i>-</i>		Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SECRET	25X1
25X1		Section 2 Page 5	25X1
20/(1			
25X1	V.	AERO MEDICAL AND LIFE SUPPORT ACTIVITIES	
25X1		A. Medical Activities	25X1
20,71		1. AMS/OSA Medical Consultant - recently chosen as consultant for	
		AMS/OSA, visited Washington, D.C., for a briefing during mid- June.	
25X1		2. Alcohol Study, Far East - It had been reported that	
		"Mekong", the contained wood alcohol. Specimens were obtained along with "Gallion", the Chinese "white lightening" and "Wu-Jer-Pi", the other material. These were examined by the Air Force and the Technical Service Division laboratories and were found to be free of any harmful ingredients.	²⁵ Ž 5 X1
		3. Medical Technicians - One of the OMS medical technicians resigned. By agreement, the Air Force is entitled to full the slot with an Air Force medic. It is reported that the Air Force personnel interrogated 6,000 IBM cards to get two candidates, one of whom visited the site and declined the job. An excellent OMS candidate will accept the contract position if the Air Force is unable to fulfill this requirement.	25X1 25X1
25X1			
		TOP SECRET GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION	25X1
1		IOP SECREI AND DECLASSIFICATION	

Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0

<u>TOP SECRET</u>

25X1

25X1

25X1

25X1

25X1

6442-73 Section 2 Page 6

B. Life Support Activities

- 1. Shark Deterrent Screen Contact has been made with Dr. C. Scott Johnson of the U.S. Navy, the inventor and principal investigator of a new shark deterrent device or as it is more commonly called, a shark bag. Dr. Johnson is forwarding one of the bags along with the early test results to Headquarters Life Support for evaluation. The major problem to date appears to be in miniturization packaging of this bag. In addition to its primary use in shark protection, the bag can also be used in overland survival as a sleeping bag, a water-collection device or for signaling.
- 2. Glove Bladder Improvement The full pressure suit manufacturer, David Clark Company, is still investigating an improved bladder cloth for gloves. A weak area is evident in the stitching in the crotch of the fingers. Presently, in order to resolve this problem, a seamless glove has been fabricated using urethane as a part of the compound. Field evaluation should take place during the fall.
- 3. Helmet Bearing Seal Improvement Six sets of redesigned seals are being field tested at Detachment "G". Initial results seem to indicate a considerable improvement, however, one seal did cause excessive abrasion to the mating teflon surface. The cause of this specific problem has yet to be identified.
- 4. S1010 Pilot Protective Assembly (PPA) Pressure Suit
 Fit Problem It has become readily apparent in the past six months
 that the lower calf circumference must be increased for all subjects.
 Across the board enlargement in this area will be accomplished as
 pressure suits are returned to the factory for maintenance or
 rework.

5. Parachute I	Harness Retaining Strap - The RQ-225 parachute
retainer strap that is	nsures the proper position of the main riser has
been causing some in	nterference with the suit controller and vent
hardware. The reta	iner is to be lengthened one inch and test jumps
will be accomplished	in August 1973.
	1 ~



GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

; , , e	Approved For Release 2006/11/06 : CIA-RDP75B00159R000400150020-0 TOP SECRET 6442-73 Section 2 Page 7	25X1 25X1
25X1	6. Glove Disconnect - A full pressure suit glove disconnect has been redesigned to reduce weight and bulk, improve easy entry, and improve ventilation. Prototype hardware will be available in July 1973. C. Training 1. Life Support Conference - The semiannual Life Support Conference was held in Las Vegas, Nevada, on 6 May 1973 in conjunction with the Aerospace Medical Association annual meeting. The Detachment "G" Flight Surgeon, represented OSA at this meeting.	25X1 25X1 25X1

25X1



GROUP I: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1